

Figure 1

**Immunoprecip.
with α FLAG Abs**

**Proteins
expressed
in the
lysed cells:**

UCIFERASE

LAG-MORT1

Binding to GST fusion proteins

with α FLAG Abs

Proteins expressed in the lysed cells:

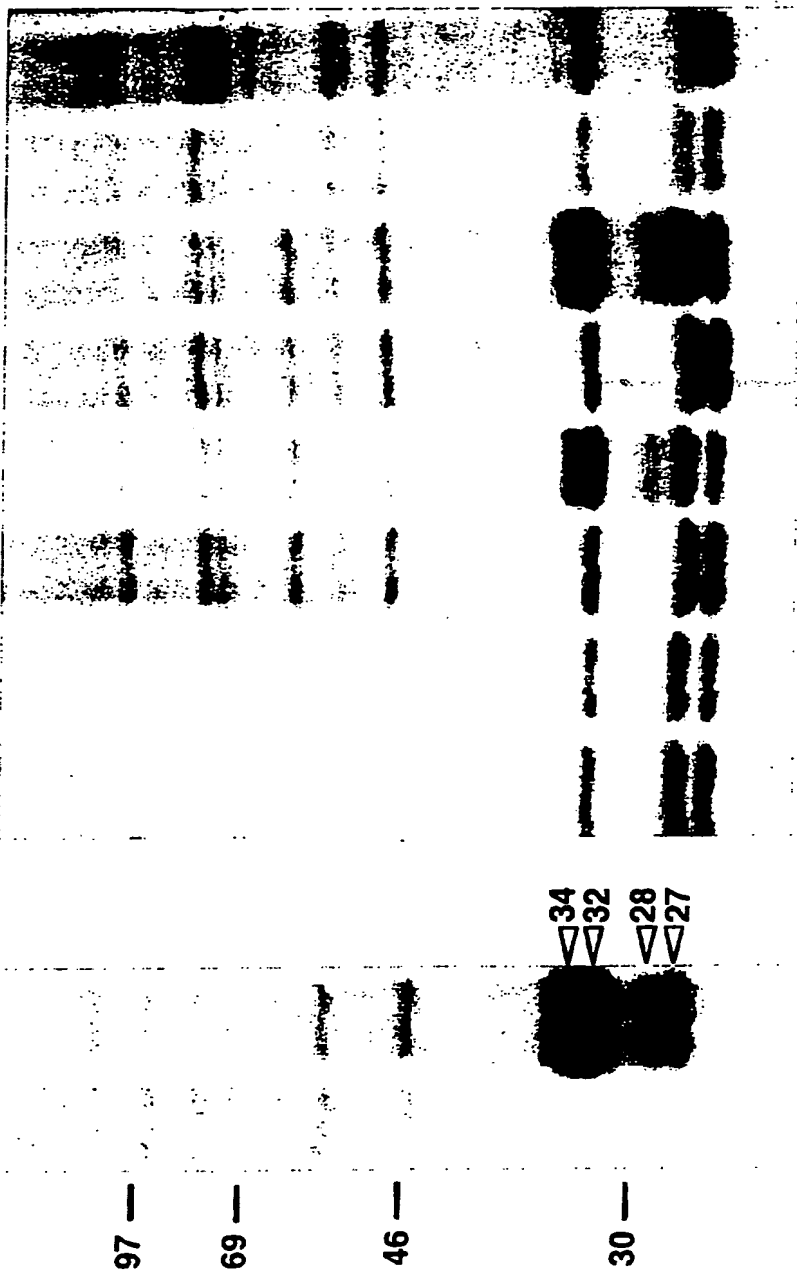
LUCIFERASE
FLAG-MORT1

LUCIFERASE
FLAG-MORT1

LUCIFERASE
FLAG-MORT1

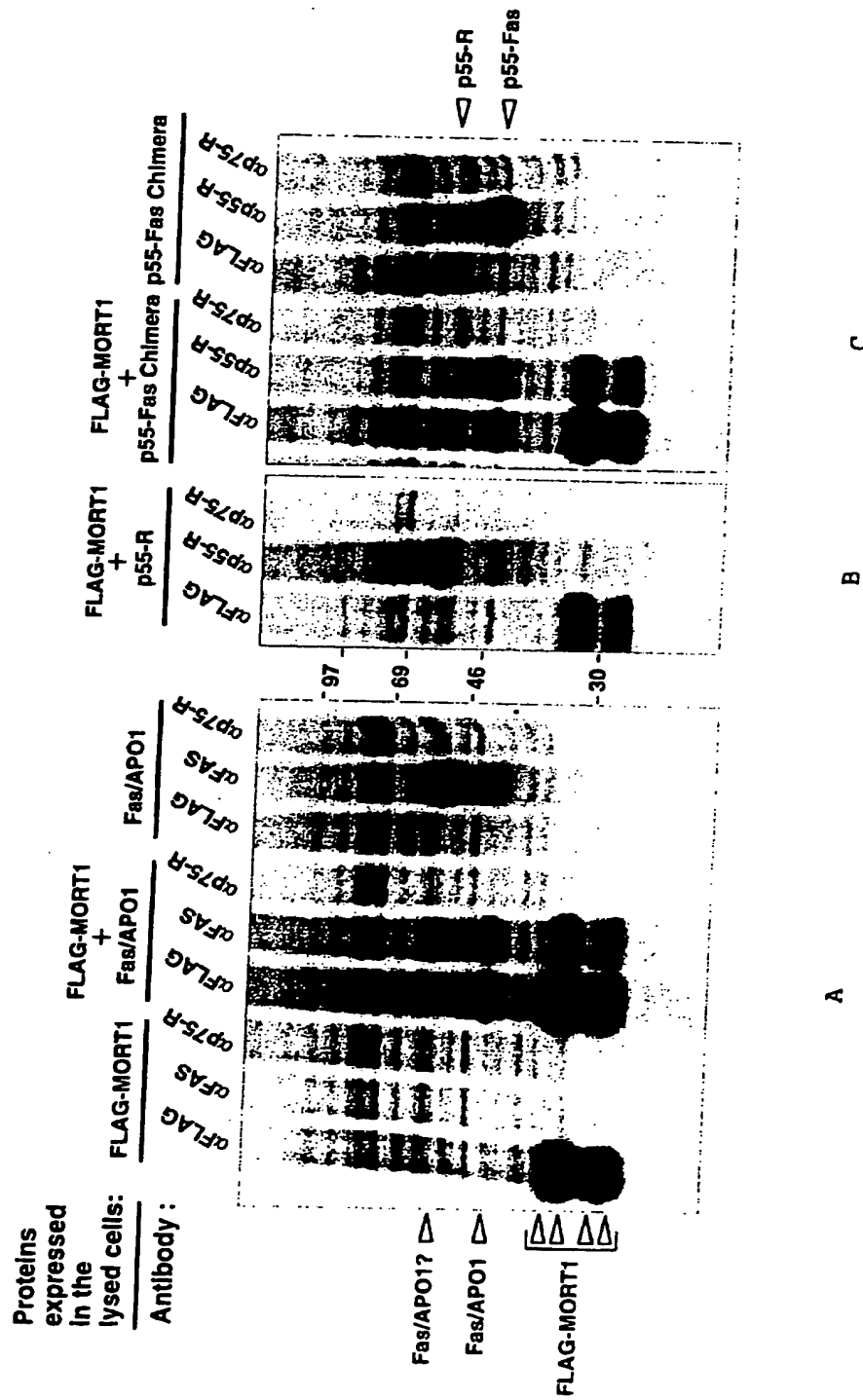
FLAG-MORT1
- EPHASE

GST		LUCIFERASE	FLAG-MORT1
GST-mFas-IC	mFas-IC I225A	LUCIFERASE	FLAG-MORT1
GST-huFas-IC		LUCIFERASE	FLAG-MORT1
			FLAG-MORT1



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Figure 2



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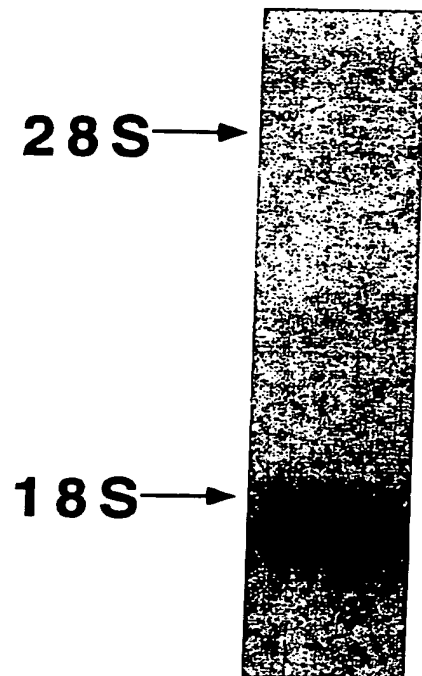


Figure 3

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1/1	31/11
GTG AAT CAG GCA CCG GAG TGC AGG TTC GGG GGT GGA ATC CTT GGG CCG CTG GGC AAG CGG	
V N Q A P E C R F G G G I L G P L G K R	
61/21	91/31
CGA GAC CTG GCC AGG GCC ACC GAG CCG AGG ACA GAG GGC GCG CGG AGG CCC GGG CCG CAG	
R D I A R A S E P R T E G A R R A G P O	
121/41	151/51
CCC CGG CCG CTT GCA GAC CCC GCC ATG GAC CCG TTC CTG GTG CTG CTG CAC TCG GTG TCG	
P R P L A D P A M D P F L V L L H S V S	
181/61	211/71
TCC ACC CTG TCG AGC AGC GAG CTG ACC GAG CTC AAC TTC CTA TGC CTC CGG CGC GTG GTC	
S S L S S S E L T E L K F L C L G R V V	
241/81	271/91
AAG CGC AAG CTG GAG CGC GTG CAG ACC GGC CTA GAC CTC TTC TCC ATG CTG CTG GAG CAG	
K R K L E R V Q S G L D L F S M L L E Q	
301/101	331/111
AAC GAC CTG GAG CCC GGGCAC ACC GAG CTC CTG CGC GAG CTG CTC GCC TCC CTG CGG CGC	
N D L E P G K T E L L R E L L A S L R R	
361/121	391/131
CAC GAC CTG CTG CGG CGC GTC GAC GAC TTC GAG GCG GGG GCG GCG GCC GGG GCG CCT	
H D L L R R V D D F E A G A A A G A A P	
421/141	451/151
GGG GAA GAA GAC CTG TGT GCA GCA TTT AAC GTC ATA TGT GAT AAT GTG GGG AAA GAT TGG	
G E E D L C A A F N V I C D N V G K D W	
481/161	511/171
AGA AGC CTG GCT CGT CAG CTC AAA GTC TCA GAC ACC AAG ATC GAC ACC ATC GAG GAC AGA	
R R L A R Q L K V S D T K I D S I E D R	
541/181	571/191
TAC CCC CGC AAC CTG ACA GAG CGT GTG CGG GAG TCA CTG AGA ATC TGT GAG AAC ACA GAG	
Y P R N L T E R V R E S L R I W K N T E	
601/201	631/211
AAG GAG AAC GCA ACA GTG GCC CAC CTG GTG GGG GCT CTC AGG TCC TCC CAG ATG AAC CTG	
K E N A T V A H L V G A L R S C Q M N L	
661/221	691/231
GTG GCT GAC CTG GTA CAA GAG GTT CAG CAG GCC CGT GAC CTC CAG AAC AGG ACT GGG GCC	
V A D L V Q E V Q Q A R D L Q N R S G A	
721/241	751/251
ATG TCC CCG ATG TCA TGG AAC TCA GAC GCA TCT ACC TCC GAA GCG TCC TGA TGG GCC GCT	
M S P M S W N S D A S T S E A S *	
781/261	811/271
GCT TTG CGC TGG TGG ACC ACA GGC ATC TAC ACA GCC TGG ACT TTG GTT CTC TCC AGG AAG	
841/281	871/291
GTA GCC CAG CAC TGT GAA GAC CCA GCA GGA AGC CAG GCT GAG TGA GCC ACA GAC CAC CTC	
901/301	931/311
CTT CTG AAC TCA AGC TGC GTT TAT TAA TGC CTC TCC CGC ACC AGG CGG GGC TTG GGC CCT	
961/321	991/331
GCA CAG ATA TTT CCA TTT CTT CCT CAC TAT GAC ACT GAG CAA GAT CTT GTC TCC ACT AAA	
1021/341	1051/351
TGA CCT CCT CGG GGA GTA GTT GGA AAG TTG GAA CGG TGT CCA GCA CAG AAG GAA TCT GTG	
1081/361	1111/371
CAG ATG AGC ACT CAC ACT GTT ACT CCA CAG CGG AGG AGA CCA GCT CAG AGG CCC AGG AAT	
1141/381	1171/391
CGG AGC GAA GCA GAG AGG TGG AGA ACT GGG ATT TGA ACC CCC GCC ATC CTT CAC CAG AGC	
1201/401	1231/411
CCA TGC TCA ACC ACT GTG CGG TTC TGC CCC TGC ACT TGG CAG AAA GGA TGT TTT TGT	
1261/421	1291/431
CCC ATT TCC TTG GAG GCC ACC GGG ACA GAC CTG GAC ACT AGG GTC AGG CGG GGT GCT GTG	
1321/441	1351/451
GTG GGG AGA CGC ATG GCT GGG GTG GGG AGA CCT GGT TGG CCG TGG TCC ACC TCT	
1381/461	1411/471
TGG CCC CTG TGT GAG TTG AGT CTC CTC TCT GAG ACT GCT AAG TAG GGG CAG TGA TGG TTG	
1441/481	1471/491
CCA CGA CGA ATT GAG ATA ATA TCT GTG AGG TGC TGA TGA GTG ATT GAC ACA CAG CAC TCT	
1501/501	1531/511
CTA AAT CTT CCT TGT GAG GAT TAT GGG TCC TGC AAT TCT ACA GTT TCT TAC TGT TTT GTA	
1561/521	1591/531
TCA AAA TCA CTA TCT TTC TGA TAA CAG AAT TGC CAA CGC AGC GGG ATC TCG TAT CTT TAA	
1621/541	1651/551
AAA GCA GTC CTC TTA TTC CTA AGG TAA TCC TAT TAA AAC ACA GCT TTA CAA CTT CCA TAT	
1681/561	
TAC AAA AAA AAA AAA AAA AAA	

Figure 4

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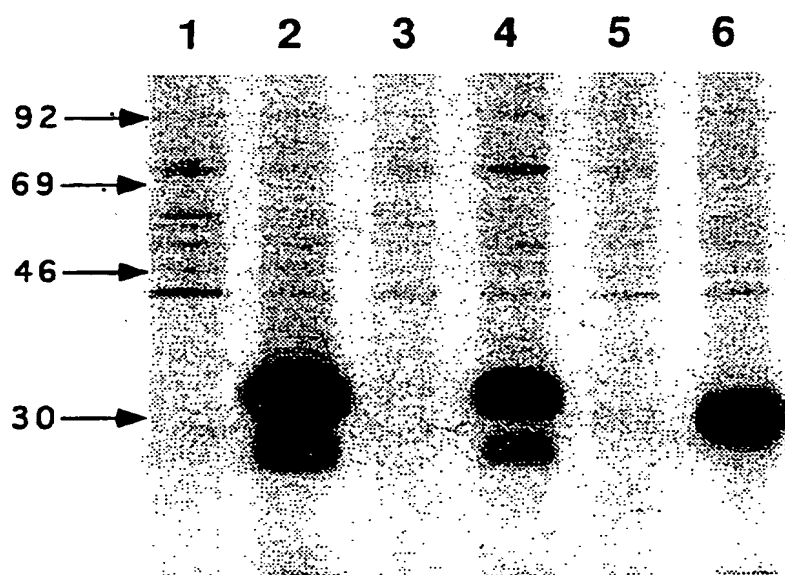


Figure 5

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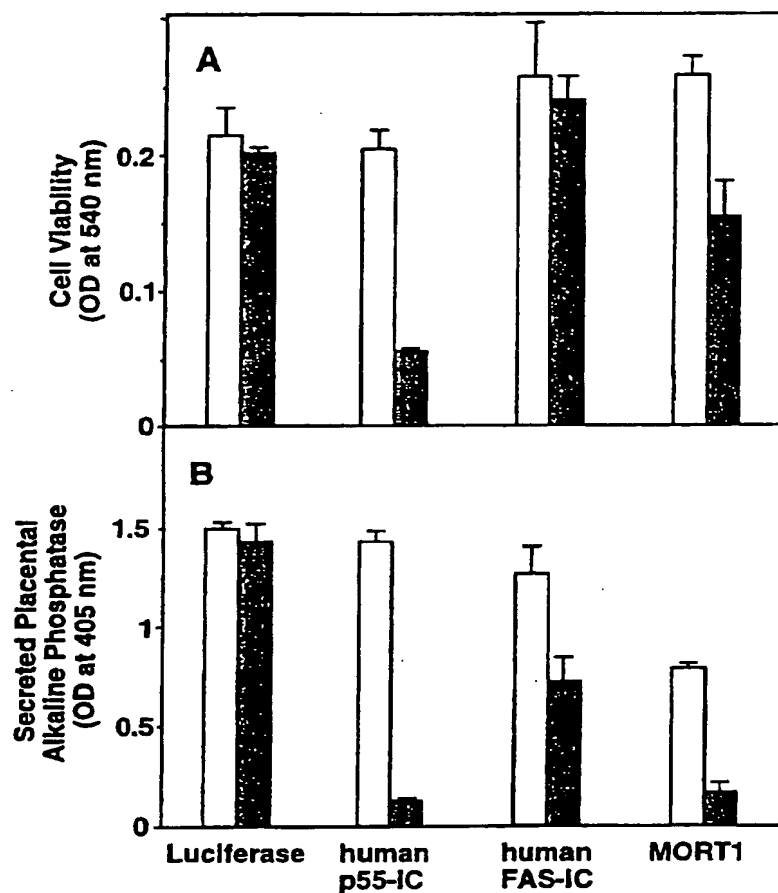


Figure 6

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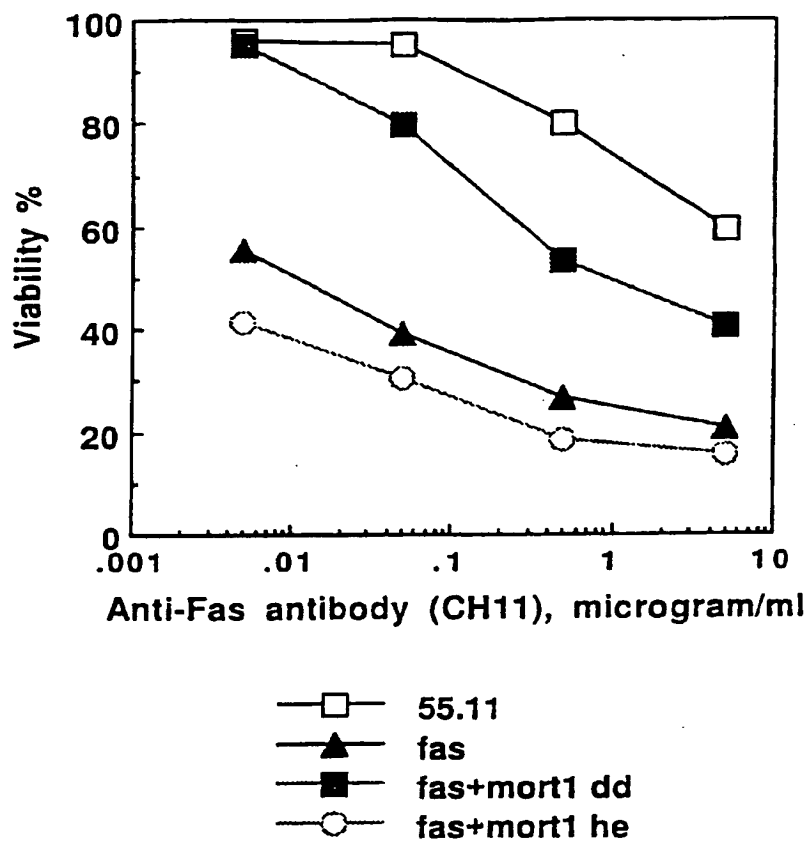


Figure 7